

**Table 2. Average level of contaminant in central extractors.**

Date	Benzene (1.0 ppb)		Toluene 100 ppb		Xylenes (1750 ppb)		1,2 DCA (1.0 ppb)		Ethylbenzene (680 ppb)	
	ppb	ratio to mcl -1	ppb	ratio to mcl -1	ppb	ratio to mcl -1	ppb	ratio to mcl -1	ppb	ratio to mcl -1
1987	6400	6399	4900	48.0	2800	0.6	200	399	380	-0.5
1988	4600	4599	4220	41.2	2940	0.7	118	235	360	-0.5
1990	1705	1704	1500	14.0	1643	-0.1	188	375	305	-0.6
1992 (Pre-DUS)	3646	3645	2187	20.9	2935	0.7	117	233	838	0.2
1993 (Average DUS)	2081	2080	4143	40.4	3810	1.2	0	-1	684	0.0
12/93 (Post-DUS)	286	285	804	7.0	1725	0.0	0	-1	88	-0.9
1/94	170	169	683	5.8	1866	0.1	0	-1	36	-0.9
3/94	125	124	150	0.5	846	-0.5	0	-1	7.7	-1.0
6/94	157	156	257	1.6	327	-0.8	0	-1	26	-1.0
8/94	172	171	177	0.8	530	-0.7	0	-1	2	-1.0
9/1/1994	209	208	189	0.9	448	-0.7	0	-1	6	-1.0
Average of wells outside treated area, 1992 *	385	384	3	-1.0	6	-1.0	72	143	5	-1.0

\* Notes: 1987 GSW 15 value from 12/15/87

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1988 average of values from GSW-015 in 1988

1990 average of tests of GSW 16 11/6 - 12/14/90

Data for GSW 001A for DCA only, 1990

1992 Average of GEW 816 tests, about 8/15/92

1993 Average of all values observed at SEPI port during second pass operations (from Jovanovich et al., 1994)

12/93 LLNL Lab data sampled 12/6/93 , GO-018. UVI port (although SEPI is consistently about 20% higher)

1/94 Data from LLNL ERD GM-071 sampled 1/19/94, data from UVI port (uncorrected for SEPI/UVI differences if any)

3/94 LLNL lab data GO-091 sampled 3/10/94, UVI port

6/94 LLNL data GP-037 sampled 6/14/94, UVI port. After about 1 month of total shut down.

8/94 LLNL data GP-096 sampled 8/1/94, UVI port.

LLNL data GP-125 sampled 9/1/94, UVI port.

Outside wells: Average of 1992 values for GSW 8, 10, 208, 216 (wells well outside the treated area that had gasoline contaminant)